Serial No.: 10/076,674 Docket No. 1151-4172

AMENDMENTS TO THE SPECIFICATION

Please amend the specification bridging pages 22-23, paragraph [0064] as

follows:

[0064] The cationic peptide immunogen comprises a Th epitope and a target B-cell epitope. The Th epitope may be intrinsic to the peptide or may be synthetically added to a peptide, which functions as a target B-cell epitope. Suitable peptide immunogens include peptides that elicit protective or therapeutic immune responses and are derived from pathogens or proteins known to cause diseases. These include: human or animal IgE peptides for the immunotherapy of allergies, e.g., the IgE peptide immunogens described in WO 99/67293⁵¹; HIV peptides for protective immunity and immunotherapy for HIV infection described in US 5,763,160⁵²; CD4 peptides for protective immunity from HIV and immunotherapy of HIV infection and immune disorders described in US 6,090,38853; Luteinizing Hormone Releasing Hormone (LHRH) peptides for immunotherapy of androgen and estrogen-dependent tumors, contraception and immunocastration, and removal of boar taint described in US 5.749.551US 5.759.551⁵⁴ and US 6.025.468⁵⁵; B-amyloid peptides for prevention and immunotherapy of Alzheimer's Disease described in USSN 09/865,29456; foot-and-mouth disease virus peptides for protective immunity against foot-and-mouth disease described in US 6.107.021⁵⁷; peptides from bacterial pili for protective immunity from urinary tract infection described in US Application No. 09/74780258; Plasmodium peptides for protective immunity from malaria described in WO 99/66957⁵⁹; and somatostatin pentides for growth promotion in livestock described in WO 99/66950.60 The specific peptide immunogens named herein are examples for purposes of illustration only and are not to be construed as limiting the scope of the invention in any manner.